**BUS 440 Database Management**

**Project 1: Uptown Rentals Musical Instrument Rental System**

* **Key in my parent data first**
* **All instrument types are keyed once at least**
* **Staff Table – key each discrete staff persons name on time**

**Use Case:**

*As you learned from Assignment 1, Uptown Rentals is a new startup business that rents musical instruments to individuals. You have already designed a relational database management system for this company, which categorizes musical instruments by type (e.g., Strings, Woodwinds, Brass, etc.) and rental tier (e.g., Basic, Premium, etc.).*

*You also learned that the store has multiple employees with a primary role (e.g., cashier, consultant, admin clerk, manager) and email address. Store staff manage the rentals and track the returns. Customers must register with the store, providing their full name, age, address, and contact information. Each customer can rent more than one instrument at a time. Each rental includes the serial number of the rented instrument, daily rental fee, rental date, due date, and return date. Late returns incur a daily overdue fee based on the instrument's rental tier and the days overdue of the rented instrument. Fines are calculated per day late. Customers cannot rent new instruments until outstanding fines are paid. Uptown Rentals also tracks the condition of each instrument it rents. If the instrument is damaged upon return, or if the instrument needs periodic maintenance, the employee initiates a repair (maintenance), and the business tracks the repair cost and the maintenance date.*

*The business has been capturing data related to its inventory and rentals on spreadsheets but wants to migrate to a database solution. Figure 1 shows a sample of some of the current data:*

*Figure 1*

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***Serial***  ***Num*** | ***Customer Name*** | ***Rental***  ***Date*** | ***Instrument***  ***Type*** | ***Rental***  ***Tier*** | ***Contact***  ***Email*** | ***Staff***  ***Name*** | ***Return***  ***Date*** | ***Due***  ***Date*** | ***Daily Rental Fee*** | ***Daily Overdue***  ***Fee*** |
| ***12878*** | ***Joseph Dow*** | ***12/4/2024*** | ***Flute*** | ***Basic*** | [***jdow@gmail.com***](mailto:jdow@gmail.com) | ***Liz Conners*** | ***12/19/2024*** | ***12/20/2024*** | ***35.00*** | ***0*** |
| ***76887*** | ***Ric Martin*** | ***1/5/2015*** | ***Trumpet*** | ***Premium*** | [***Rm5@nc.rr.com***](mailto:Rm5@nc.rr.com) | ***Liz Conners*** | ***1/12/2025*** | ***1/10/2015*** | ***40.00*** | ***5.00*** |
| ***76657*** | ***Ric Martin*** | ***1/5/2015*** | ***Bass Guitar*** | ***Premium*** | [***Rm5@nc.rr.com***](mailto:Rm5@nc.rr.com) | ***Liz Conners*** | ***1/12/2025*** | ***1/10/2015*** | ***43.00*** | ***5.00*** |
| ***98223*** | ***Lauren Cox*** | ***1/5/2015*** | ***Flute*** | ***Basic*** | [***Lc49@gmail.com***](mailto:Lc49@gmail.com) | ***Tom Lindel*** | ***1/12/2025*** | ***1/12/2015*** | ***35.00*** | ***0*** |
| ***12878*** | ***Luke Diago*** | ***12/20/2024*** | ***Flute*** | ***Basic*** | [***jdow@gmail.com***](mailto:jdow@gmail.com) | ***Liz Conners*** | ***12/29/2024*** | ***12/30/2024*** | ***35.00*** | ***0*** |
| ***98223*** | ***Sue Mann*** | ***1/13/2015*** | ***Flute*** | ***Basic*** | [***sm3@gmail.com***](mailto:sm3@gmail.com) | ***Tom Lindel*** | ***1/22/2025*** | ***1/22/2015*** | ***35.00*** | ***0*** |
| ***98223*** | ***Lauren Cox*** | ***1/25/2015*** | ***Flute*** | ***Basic*** | [***Lc49@gmail.com***](mailto:Lc49@gmail.com) | ***Tom Lindel*** | ***1/30/2025*** | ***1/30/2015*** | ***35.00*** | ***0*** |

**Instructions:**

**From Assignment 1, take the feedback and modify your design. Then, build the schema and database from your modified design:**

1. Build your EER model in MySQL Workbench and name it **uptown**. Include a screenshot of the model here.

**A screenshot of a computer

AI-generated content may be incorrect.**

1. Synchronize the EER to the build. Note that this process will create an empty schema.
2. Verify the build.
   1. Verify all tables and their attributes and PK. For example, after synchronization, you could create a ***rental*** table that would include attributes such as the *serialNum, rentalDate, customerID, etc.*

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

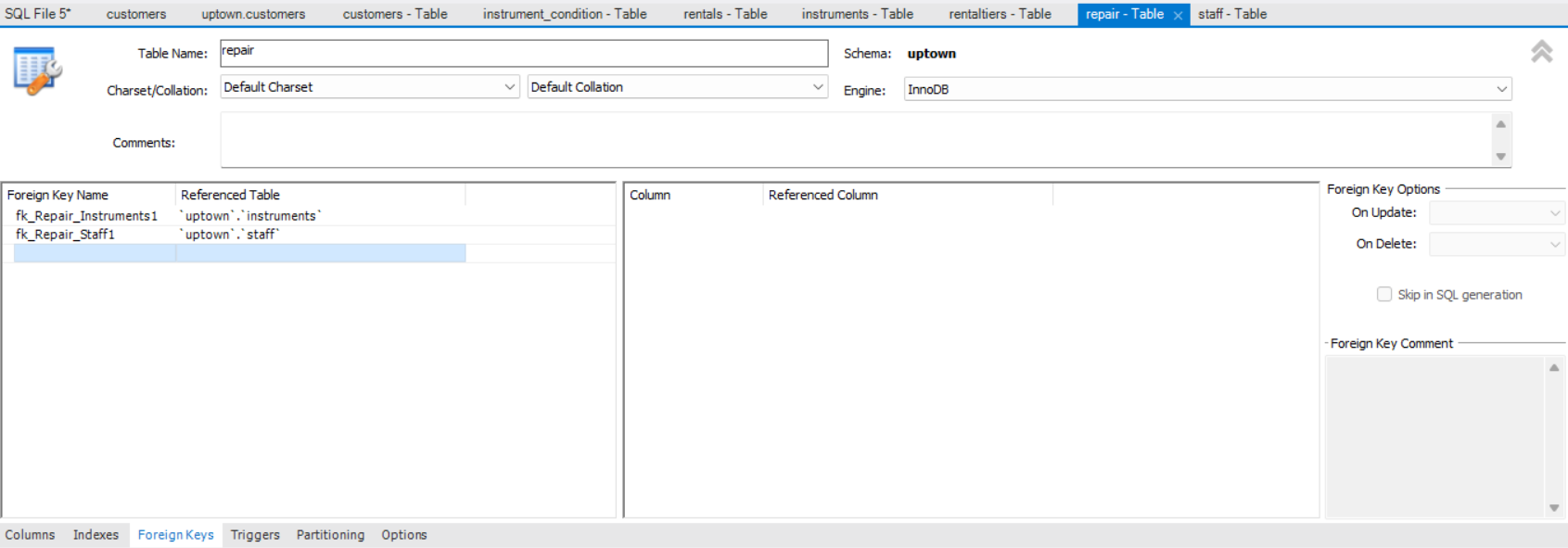
A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

* 1. Verify the FKs representing each relationship in your EER.



A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

**Populate the tables with data:**

1. Enter the data into the appropriate tables according to your data model design (at least 7 rows per table \*screenshot and turn in\*). (Note: Everyone should type the data from Figure 1 into the appropriate tables. However, the remaining data should be your own and different from others – each person should derive their own hypothetical data.)
   1. Populate each table of the database by typing the data directly into each table, by importing it, or by using SQL code to insert it
   2. Populate the parent tables first, then the child tables.

**A screenshot of a computer

AI-generated content may be incorrect.**

**Repair**

**A screenshot of a computer

AI-generated content may be incorrect.**

**Instruments**

**A screenshot of a computer

AI-generated content may be incorrect.**

**Instruments Condition**

**A screenshot of a computer

AI-generated content may be incorrect.**

**Customers**

**A screenshot of a computer

AI-generated content may be incorrect.**

**Rental tiers**

**A screenshot of a computer

AI-generated content may be incorrect.**

**Staff**

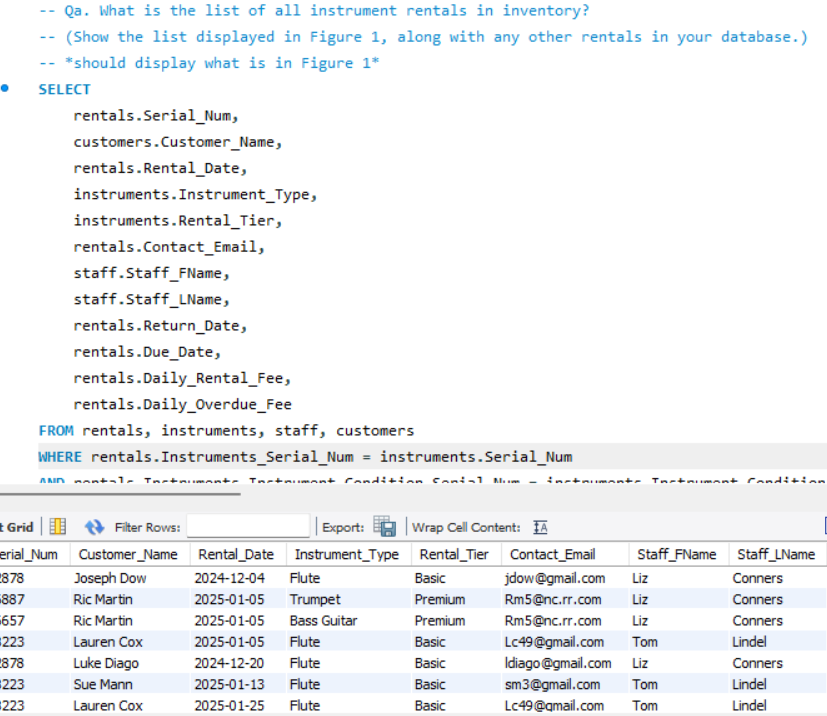
**A screenshot of a computer

AI-generated content may be incorrect.**

**Rentals**

**Create SQL programs to answer questions of the data:**

1. Open a new query tab and save it with the name, **uptownRentalsxy.sql** (where x is your first name and y is your last name).
2. Add a comment to the top of your script with your name, the purpose of the script, and the current date.
3. Type the “*use”* statement for uptown and run it: **use uptown;**
4. Create and run the following SQL programs, each with a preceding comment stating the query in English. Be sure to validate your results using an alternate method. **Screenshot your code and answer in this document for each of the following.**
   1. What is the list of all instrument rentals in inventory? (Show the list displayed in Figure 1, along with any other rentals in your database.) \*should display what is in Figure 1\*



* 1. What are the youngest and oldest customers of Uptown Rentals? Write one SQL program to display both.\*Min and Max\*

A screenshot of a computer

AI-generated content may be incorrect.

* 1. List the aggregated (summed) rental amounts per customer. Sequence the result to show the customer with the highest rental amount first. \*Descending order\*

A screenshot of a computer

AI-generated content may be incorrect.

* 1. Which customer has the most rentals (the highest count) across all time? \*COUNT\*

A screenshot of a computer

AI-generated content may be incorrect.

* 1. Which customer had the most rentals in January 2025, and what was their average rental total per rental? \*Filtering, REGEX or LIKE\*

A screenshot of a computer

AI-generated content may be incorrect.

* 1. Which staff member (name) is associated with the most rentals in January 2025?

A screenshot of a computer

AI-generated content may be incorrect.

* 1. For each customer that has an overdue rental, how many days have passed since the rental was due? \*Exact copy in PowerPoint, Data Extraction SQL, search on Date\*

A screenshot of a computer

AI-generated content may be incorrect.

* 1. What is the total rental amount by Rental tier?

A screenshot of a computer

AI-generated content may be incorrect.

* 1. Who are the top three store staff members in terms of total rental amounts?

A screenshot of a computer

AI-generated content may be incorrect.

\*To make top 3, LIMIT 3; However, given data only had 2

* 1. What is the total rental amount by instrument type, where the instrument type is *Flute* or *Bass Guitar*?

A screenshot of a computer screen

AI-generated content may be incorrect.

* 1. What is the name of any customer who has two or more overdue rentals?

A screenshot of a computer

AI-generated content may be incorrect.

* 1. List all of the instruments in inventory in 2025 that were damaged upon return or needed maintenance. Include the employee that handled the rental, the repair cost, and the maintenance date.

A screenshot of a computer

AI-generated content may be incorrect.

* 1. Create a query of your choice that includes a subquery.

**Which rentals have a rental amount greater than the average rental amount?**

**A screenshot of a computer screen

AI-generated content may be incorrect.**

* 1. Add another meaningful query of your choice. For example, you could create a query that answers the following question:

**What is the name of any customer who has rented 2 or more Woodwind instruments?**

A screenshot of a computer

AI-generated content may be incorrect.

**Submit your project:** Two files are required:

1. This exact .docx file with all query answers and screenshots;
2. Screenshots of the data in each table; and
3. The .sql script.